

What I claim is:

1. A joint comprised of:

An object or material containing a largely circular void, said object being breached axially so as to permit a second object or material inserted within said void to be attached to a third object or material so as to form a rigid connection between three objects or materials.

2. A joint as described in claim 1, wherein:

said three objects or materials may be fused by formation, adhesion, or fastening so as generate two, or one composite objects and or materials.

3. A joint as described in claim 2, wherein:

said first object or material is capable of articulation in a linear manner along said axial breach with regard to said second and third objects or materials.

4. A joint as described in claim 2, wherein:

said first object or material is capable of axial articulation along said axial breach with regard to said second and third object or material.

5. A joint consisting of:

A first object containing within it a largely circular void in section, said first object being breached so as to allow access to said largely circular void in an axial manner along the length of said axial breach, wherein a second object, conforming so as to fit within said circular void, is placed within said largely circular void, said second object being connected to a third object, via said breach in said first object.

6. A joint as described in claim 5, wherein:

Said joint is capable of rigidity, or articulation of said first object with regard to said second and third object via. said axial breach in said first object.

7. A joint consisting of:

A first object containing within it a largely circular void, said void being axially breached so as to allow access to said largely circular void along the length of said axial breach, wherein a second object, conforming so as to fit within said circular void, may be placed within said largely circular void, said second object being formed in such a manner as to extend from within said largely circular void, through said axial breach in said first object to be attached to a third object.

8. A joint as described in claim 7, wherein:

Said third object is formed in such a manner as to contain said second object as an integral manner.

9. A joint as described in claim 8, wherein:

Said joint is capable of rigidity, or articulation of said first object with regard to said second object via. said axial breach in said first object.

10. A joint comprised of:

A first object housing a channel, said channel containing a sleeve, said sleeve being largely circular and secured in said channel by adhesives and or, adhesives with additives, said sleeve being breached axially so as to permit tangential connection between a second sleeve or rod, held within first said sleeve and a third object.

11. A joint as described in claim 10 wherein:

said joint is capable of rigidly connecting or capable of articulating said first object with regard to said second sleeve or rod.

12. A joint as described in claim 11 wherein:

said second sleeve or rod may be formed as an integral part of said third object.

13. A joint as described in claim 11 wherein:

said third object may contain a channel as in the first said object, so that the second said sleeve or rod may be affixed within it in like manner to the first said object, and first said sleeve.

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